

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE MATTER OF:

GROUP:

Hee Youn CHOI, et al

SERIAL NO.:

EXAMINER:

FILED: Concurrently

FOR: HYBRID METHOD AND SYSTEM OF THE IMPROVED BIDIRECTIONAL GPS
AND CELLULAR/PCSPRELIMINARY AMENDMENT

Assistant Commissioner of Patents
& Trademarks
Washington, DC 20231

SIR:

This Preliminary Amendment is being filed simultaneously with the filing of the above national stage PCT application of international patent application number PCT/KR01/00355.

IN THE CLAIMS:

Please substitute amended claims 4 and 9 for claims 4 and 9 of record. A copy of claims 4 and 9 as amended and an amended version of claims 4 and 9 is attached hereto.

Please delete claims 5 and 10 of record and add new claims 11 and 12 as attached hereto.

REMARKS

Applicants are submitting this Preliminary Amendment concurrently with the filing of the application and respectfully request that this amendment be considered prior to calculating the filing fee.

Claims 4 and 9 are being amended, claims 5 and 10 are being deleted and new claims 11 and 12 are being added to eliminate multiply dependent claims in the application.

Respectfully submitted,

Eugene Lieberstein

Reg. No. 24,645

ANDERSON, KILL & OLICK
1251 Avenue of the Americas
New York, New York 10020-1182
(212) 278-1000

MAILING CERTIFICATE

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express mail in an envelope addressed: Commissioner of Patents & Trademarks, Washington, DC 20231 on February 11, 2002 with Express Mail label: EL763940936US.

Al Miller

Date: Feb. 11, 2002

AMENDED CLAIMS:

4. (Amended) A perfect ID card and payment method by verifying time and location data (coordinates, time, and ID) on the network using [one of] the method[s] mentioned in Claim 1 [or 3] to substitute the imperfect ID card system and credit card system.

9. (Amended) A perfect ID card and payment system by verifying time and location data (coordinates, time, and ID) on the network using [one of] the method[s] mentioned in Claim[s] 6 [to 8] to substitute the imperfect ID card system and credit card system.

4. A perfect ID card and payment method by verifying time and location data (coordinates, time, and ID) on the network using the method mentioned in Claim 1 to substitute the imperfect ID card system and credit card system.

9. A perfect ID card and payment system by verifying time and location data (coordinates, time, and ID) on the network using the method mentioned in Claim 6 to substitute the imperfect ID card system and credit card system.

NEW CLAIMS:

11. (New) A hybrid method that performs an intellectual multipurpose function by implementing a variety of data gained by the method mentioned in claim 1 to the database on the network.

12. (New) A hybrid system that performs an intellectual multipurpose function by implementing a variety of data gained by the method mentioned in claim 6 to the database on the network.